

PATENT

In the United States Patent and Trademark Office

Applicant: Richard Cochrane

) CERTIFICATE OF ELECTRONIC FILING

Serial No.: 10-565,227

) I hereby certify that this paper (along with any paper identified as being attached or enclosed therewith) is being submitted to the United States Patent and Trademark Office via the electronic filing system on this date. The confirmation no. is 2163.

PCT/GB04/03257 (not PCT/GB04/03527)

)

Filed: 26 July 2004

) Date: 28 February 2011

Title: Vertical-Axis Wind Turbine

) /James Michael Faier/

Group Art Unit: NA

) James Michael Faier (Reg. No. 56731)

Examiner: NA

) Atty docket no. 8356

)

)

Request to Withdraw Notice to Comply with Requirements for Patent Applications Containing Nucleotide Sequence and / or Amino Acid Sequence Disclosures

Dear Sir:

Responsive to the Notice to Comply dated 23 February 2011, Applicant, through counsel, asks the Office to withdraw the Notice to Comply. Please note that USPTO Serial Number 10/565,227 corresponds to PCT/GB2004/003257 and not PCT/GB2004/003527 specified on the Notice to Comply. Applicant draws to the attention of the Office the Petition Decision mailed 05 January 2011 pertaining to the co-mingling of files of these two PCT applications. Applicant Cochrane's case, titled "Vertical-Axis Wind Turbine" is PCT/GB2004/003257. The case is focused on a wind turbine which has nothing to do with nucleotide or amino acid sequencing. Applicant asks the Office to withdraw the Notice to Comply.

Applicant tenders no fees. If the fees tendered are deemed insufficient or in excess, then please debit or credit deposit account 06-0040 as deemed necessary but in no case should the application be deemed abandoned for want of fees.

Respectfully submitted on the 28th day of February 2011.

Signed,

/James Michael Faier/

James Michael Faier, M.P.P., M.B.A., J.D.
Registered Patent Attorney (USPTO #56731)
Faier & Faier P.C.
566 W. Adams St., Suite 600
Chicago, IL 60661
Voice: (312) 382-9400
Data: (312) 382-9200
Email: jmfaier@faier.com